(FILE 'HOME' ENTERED AT 18:27:22 ON 10 APR 1998)

	FILE	'USPAT'	ENTERED AT 18:27:38 ON 10 APR 1998
L1		6 S	4465211/UREF
		E	WILSON, HAROLD/IN
L2		2 S	E3
		E	WILSON, DAVID E/IN
L3		15 S	E3 OR E4
		E	VON MUENSTER, KEN/IN
L4		0 S	E3
		E	VON, KEN/IN
L5		0 S	E3
		E	VONMUENSTER, KEN/IN
L6		0 S	E3

=> d 11 1-

- 1. 5,606,516, Feb. 25, 1997, Digitally compensated hydraulic scale system; Alec T. Douglas, et al., 364/571.04; 73/1.13, 708; 177/50, 208, 211, 254 [IMAGE AVAILABLE]
- 2. 5,253,534, Oct. 19, 1993, Calibrator for granular broadcast spreaders (impeller; walk-behind spinner-type); George W. Hamilton, Jr., 73/861, 1.16; 177/50 [IMAGE AVAILABLE]
- 3. 5,215,155, Jun. 1, 1993, Weighing device for containers to be moved by an arm system; Henricus F. M. Van der Velden, 177/145, 256, 257 [IMAGE AVAILABLE]
- 4. 4,763,844, Aug. 16, 1988, Spreading material on a surface; Cornelis van der Lely, et al., 239/665; 74/526; 239/667 [IMAGE AVAILABLE]
- 5. 4,733,838, Mar. 29, 1988, Transportable computer; Cornelis van der Lely, 248/124.1, 122.1 [IMAGE AVAILABLE]
- 6. 4,679,711, Jul. 14, 1987, Multi-orifice zero cavity nozzle dispenser; Larry C. Trevathan, 222/330; 137/868; 222/486, 487, 506, 509, 518; 251/253 [IMAGE AVAILABLE]

TEXT DATA FOR PATENT 2,570,321 IS NOT AVAILABLE, SEE IMAGE DATA, THE MICROFILE OR PAPER INSTEAD
TEXT DATA FOR PATENT 1,928,342 IS NOT AVAILABLE, SEE IMAGE DATA, THE MICROFILE OR PAPER INSTEAD
TEXT DATA FOR PATENT 1,614,453 IS NOT AVAILABLE, SEE IMAGE DATA, THE MICROFILE OR PAPER INSTEAD

 \Rightarrow s 17 and 172/clas

44465 172/CLAS

L9 3 L7 AND 172/CLAS

=> d 1-

1. 4,236,613, Dec. 2, 1980, Coupling member; Cornelis van der Lely, 188/300; 172/261, 439; 177/208; 188/312, 313, 314, 318, 322.19; 280/482 [IMAGE AVAILABLE]
TEXT DATA FOR PATENT 3,477,152 IS NOT AVAILABLE, SEE IMAGE DATA, THE MICROFILE OR PAPER INSTEAD
TEXT DATA FOR PATENT 1,289,885 IS NOT AVAILABLE, SEE IMAGE DATA, THE MICROFILE OR PAPER INSTEAD

=> s 17 and seed

38756 SEED

L10 20 L7 AND SEED

=> s 110 and load cell

360010 LOAD 201604 CELL

6006 LOAD CELL

(LOAD(W)CELL)

L11

9 L10 AND LOAD CELL

=> d 1-

- 1. 5,425,278, Jun. 20, 1995, Weigh scale with sapphire load cell; John D. Perkins, 73/862.632, 862.634; 177/211 [IMAGE AVAILABLE]
- 2. 5,380,957, Jan. 10, 1995, Particle weighing apparatus and method; Alan F. Giles, 177/16, 50; 222/55, 57 [IMAGE AVAILABLE]
- 3. 4,363,408, Dec. 14, 1982, Weighing and grading samples in order to grade large batches of fruit; Michael O'Brien, et al., 209/546; 177/25.13, 210R; 209/558, 593; 414/421 [IMAGE AVAILABLE]
- 4. 4,194,649, Mar. 25, 1980, Weigh feeder; Kenneth W. Bullivant, et al., 222/55; 73/DIG.1; 177/165; 222/63 [IMAGE AVAILABLE]
- 5. 3,894,593, Jul. 15, 1975, Weighing scale; Donivan L. Hall, et al., 177/164; 73/1.13 [IMAGE AVAILABLE]
- 6. 3,891,041, Jun. 24, 1975, Weighing scale; Donivan L. Hall, et al., 177/255 [IMAGE AVAILABLE]

- 7. 3,847,238, Nov. 1974, WEIGHING SCALE WITH RESULTIVE VERTICAL MOVEMENT; Donivan L. Hall, et al., 177/255 [IMAGE AVAILABLE]
- 8. 3,713,333, Jan. 30, 1973, FORCE MEASURING APPARATUS; William D. MacGeorge, 73/862.626, 862.638; 177/210R; 336/30 [IMAGE AVAILABLE]
- 9. 3,680,649, Aug. 1, 1972, FLUENT MATERIAL WEIGHING SYSTEM; Allie A. Johnson, 177/99 [IMAGE AVAILABLE]
- => s 110 and planter

1916 PLANTER

L12 1 L10 AND PLANTER

=> d

- 1. 5,253,534, Oct. 19, 1993, Calibrator for granular broadcast spreaders (impeller; walk-behind spinner-type); George W. Hamilton, Jr., 73/861, 1.16; 177/50 [IMAGE AVAILABLE]
- => select 110 1-20 ccls
- E1 THROUGH E112 ASSIGNED
- => d select e1-e10

E#	FILE	FREQUENCY	TERM
E1	USPAT	3	177/50/CCLS
E2	USPAT	2	117/202/CCLS
E3	USPAT	2	117/218/CCLS
E4	USPAT	2	177/210R/CCLS
E5	USPAT	2	177/245/CCLS
E6	USPAT	2	177/255/CCLS
E7	USPAT	2 ·	177/60/CCLS
E8	USPAT	2	222/55/CCLS
E9	USPAT	2	374/14/CCLS
E10	USPAT	2	73/861/CCLS

=> d his

(FILE 'HOME' ENTERED AT 18:27:22 ON 10 APR 1998)

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FILE 'USPAT' ENTERED AT 18:27:38 ON 10 APR 1998
              6 S 4465211/UREF
L1
                E WILSON, HAROLD/IN
              2 S E3
L2
                E WILSON, DAVID E/IN
             15 S E3 OR E4
L3
                E VON MUENSTER, KEN/IN
              0 S E3
L4
                E VON, KEN/IN
              0 S E3
L5
                E VONMUENSTER, KEN/IN
L6
              0 S E3
          14233 S 177/CLAS
L7
              3 S L7 AND 111/CLAS
L8
              3 S L7 AND 172/CLAS
L9
L10
             20 S L7 AND SEED
              9 S L10 AND LOAD CELL
L11
              1 S L10 AND PLANTER
L12
                SELECT L10 1-20 CCLS
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FILE 'USPAT' ENTERED AT 09:47:01 ON 10 APR 1998
L1 321 S 111/CLAS AND WEIGHT AND SEED
L2 90 S L1 AND DRILL
L3 0 S L2 AND LOAD CELL
L4 0 S L1 AND LOAD CELL
L5 0 S 111/CLAS AND LOAD CELL
L6 4 S LOAD CELL AND WEIGHT (3W) SEED
L7 0 S 2 KWIC
```

=> d 16 1-

- 1. 5,664,402, Sep. 9, 1997, Method and means for harvesting and packaging seeds; Arlan W. Sandvik, et al., 53/384.1, 385.1, 389.2, 391 [IMAGE AVAILABLE]
- 2. RE 34,375, Sep. 14, 1993, System for controlling apparatus for growing tubular crystalline bodies; Brian H. Mackintosh, 117/16, 202, 210, 932; 164/122.2, 154.1, 154.2; 423/DIG.5 [IMAGE AVAILABLE]
- 3. 5,085,728, Feb. 4, 1992, System for controlling crystal growth apparatus and melt replenishment system therefor; Brian H. Mackintosh, et al., 422/245.1; 117/210, 214, 932; 422/222 [IMAGE AVAILABLE]
- 4. 4,936,947, Jun. 26, 1990, System for controlling apparatus for growing tubular crystalline bodies; Brian H. Mackintosh, 117/16, 14, 15, 25, 202, 210, 932; 423/DIG.5 [IMAGE AVAILABLE]

=> e wilson, david e/in

E#	FILE	FREQUENCY	TERM	
E1	USPAT	5	WILSON,	DAVID C/IN
E2	USPAT	1	WILSON,	DAVID D/IN
E3	USPAT	9>	WILSON,	DAVID E/IN
E4	USPAT	6	WILSON,	DAVID F/IN
E5	USPAT	1	WILSON,	DAVID F JR/IN
E6	USPAT	18	WILSON,	DAVID G/IN
E7	USPAT	9	WILSON,	DAVID H/IN
E8	USPAT	2	WILSON,	DAVID HENRY/IN
E9	USPAT	7	WILSON,	DAVID J/IN
E10	USPAT	2	WILSON,	DAVID J JR/IN
E11	USPAT	1	WILSON,	DAVID J M/IN
E12	USPAT	1	WILSON,	DAVID J SR/IN

=> s e3 or e4 or e5

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9 "WILSON, DAVID E"/IN
6 "WILSON, DAVID F"/IN
1 "WILSON, DAVID F JR"/IN
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L8 16 "WILSON, DAVID E"/IN OR "WILSON, DAVID F"/IN OR "WILSON, DA

F JR"/IN